

AEC AIR CLEANING CONFERENCE

July 7-9, 1959

United States Atomic Energy Commission
Office of Technical Information

1

This report has been reproduced directly from the best available copy.

Printed in USA. Price \$4.00. Available from the Office of Technical Services, Department of Commerce, Washington 25, D. C.

HTXIZ

AEC AIR CLEANING CONFERENCE

July 7-9, 1959

Issuance Date: October 1960

Sponsored by

U. S. ATOMIC ENERGY COMMISSION

Division of Reactor Development
Washington, D. C.
and
Harvard Air Cleaning Laboratory
and
Health and Safety Division
Idaho Operations Office

	×				
· · · · · · · · · · · · · · · · · · ·	Butta Angra department and the second of the		and the second section of the second		

PREFACE

This Sixth Air Cleaning Conference report was compiled from technical papers, notes and tape recordings taken during this continuing series of meetings in connection with the Atomic Energy Commission air cleaning activities. The seminar furnished the Committee and its contractors an opportunity to hold technical discussions and evaluate air cleaning operations and appraise new developments in this field.

During the three-day Conference, the practical field experiences in the decontamination of gaseous effluents from reactor operations, fuel fabrication facilities and other Atomic Energy Commission laboratories and contractor operations, were reviewed.

The Environmental and Sanitary Engineering Branch of the Division of Reactor Development, U. S. Atomic Energy Commission, sponsored this Conference in cooperation with the Harvard Air Cleaning Laboratory and the Health and Safety Division, Idaho Operations Office of the Atomic Energy Commission.

In conjunction with the Conference there was also a meeting of the AEC Stack Gas Problem Working Group. Members of the group attended and participated in conference sessions. The group advises the Commission and its contractors in the treatment and control of gaseous effluents and in this capacity assisted in guiding the technical discussions and other activities of the meeting.

CONTENTS*

Preface		i
Tuesday Morning, July 7 - Joseph A. Lieberman, Chairn	nan	
Radioactive Particulate Fallout Problems at the ICPP	George Wehmann	1
Minimizing Gaseous and Particulate Activity in Idaho Ch Processing Plant Off-Gas	emical G. K. Cederberg and J. R. Bower	9
A Method for the Collection and Identification of Radioactive Xenon and Krypton Georg	J. Kenneth Flygare, Jr., e Wehmann, Alan R. Harbertson, and Claude W. Sill	18
Waste Calcination Off-Gas Studies	B. R. Wheeler	26
The Significance of the Air Cleaning Problem in Aircraft Nuclear Propulsion	Robert E. Baker	3 8
Experience with Non-Filtered Air Systems at the Idaho Test Station	R. B. O'Brien	42
Air Cleaning in ANP Experiments at the ETR and MTR	D. C. Foster	47
Proposed Side Loop Program at the IET	C. L. Storrs and D. C. Foster	51
Tuesday Afternoon, July 7—Leslie Silverman, Chairma	n	
Waste Calciner Off-Gas System	E. F. Edwards	55
The Adsorption of Volatile Ruthenium on Silica Gel	D. W. Rhodes	6 8
Measurements of Atmospheric Diffusion from an Elevated Source	Norman E. Bowne	76
Estimates of Accumulated Exposures and Environmental Build-Up of Radioactivity	Walter M. Culkowski	89
ANL Air Cleaning Resume	C. L. Cheever	100
Summary of Air Cleaning Activities at Atomics International	E. C. Hickey	103
Summary of Air-Cleaning Activities	Myron D. Thaxter	106
Speech Delivered to 6th Air Cleaning Seminar at Idaho Falls, Idaho, on July 7, 1959	R. J. Walker	111

^{*}Technical papers were published as received in Headquarters, AEC, Washington, D. C., and no further review for technical accuracy was made. Therefore, any errors noted should be reported directly to the authors.

A Summary of Air Cleaning Activities at the Savannah River Plant	J. J. Croley, Jr.	114	
Filter Efficiency Studies at Goodyear Atomic Corp	oration P. Diamond	118	
Summary of Air Cleaning Activities at Brookhaven	Lee Gemmell	122	
Air Cleaning Practice at U.K.A.E.A., Aldermaston	F. J. Hall and S. E. Smith	127	
Summary of Important Air Cleaning Activities at FMPC, Fernald, Ohio	C. H. Stevens	131	
Stack Sampling Procedure at the National Lead Company of Ohio	Robert H. Starkey	134	
Air Cleaning at the Knolls Atomic Power Laborato	ry T. T. Porembski	140	
Additional Off-Gas Facility	A. B. Fuller	151	
Tuesday Evening, July 7—M. D. Thaxter, Chairma	ın		
Condition of Commercial High-Efficiency Filters Upon Receipt or Installation	Myron D. Thaxter	157	
Filter Rating and Testing Program	H. Gilbert and G. Hurwitz	161	
The Installation, Handling and Storage of High Efficiency Filters	W. J. Richardson and J. H. Palmer	182	
Wednesday Morning, July 8 — Abel Wolman, Chaire	man		
The Disposal of Radioactive Fission Gases by Adsorption R. D. Ackley,	R. E. Adams, and W. E. Browning, Jr.	199	
The Recovery of Fission Product Xenon and Krypton by Absorption Processes*	Meyer Steinberg	217	
A Venturi Scrubber Installation for the Removal of Fission Products from Air	H. S. Jordan and C. G. Welty	219	
Ventilation Systems at Atomics International	A. R. Piccot	228	
Summary of Air Cleaning Activities at Chalk River	J. Neal	236	
High-Efficiency, High-Velocity Electrostatic Precipitators J. A. Young			
The Use of Iodine as an Indicator for Reactor Monitoring J. J. S.	abo, J. E. Martin, and R. F. Grossman	244	
Wednesday Afternoon, July 8 - J. R. Horan, Chairn	man		
Progress on the University of Illinois Contract	H. F. Johnstone	250	
Harvard Air Cleaning Research Activities 1957-1959 Leslie Silverma			
Economic Survey of Air and Gas Cleaning Operations Within the AEC J. J. Fitzgerald, L. Silverman R. Dennis, and C. E. Billings			
Progress Report on Harvard-American Iron and Steel Institute Research Project	Lester H. Levenbaum, Charles E. Billings, Nari Malani, Richard Dennis, and Leslie Silverman	291	

^{*}This paper is not included in this compilation because it has already been published as BNL-542(T-140). However, the discussion which followed the presentation of the paper is included.

Development of an Ionization Detector for the Me	asurement	
of Aerosol Particle Concentrations	R. E. Yoder and L. Silverman	312
Iodine Collection Studies	Leslie Silverman, Richard Dennis, Edward Kristal, and Felix Stein	322
Special Incineration Studies — Institutional Design	Richard Dennis, Frederick L. Muller, Edward Kristal, and Leslie Silverman	344
Wednesday Evening, July 8 — Leslie Silverman, C	Chairman	
A Review of the Existing Reactor Confinement Prat Hanford	rogram R. C. Walker	365
Preliminary Report of Accelerated Life Tests of Certain Air-Cleaning Filter Media	D. E. W isehart	375
The T-Sonde, A Low Level Air Temperature Measuring Device	C. Ray Dickson and Harry R. Mansfield	379
Hanford New Production Reactor Confinement Systems *This paper, Document HW-63663RD, is classification. The title is listed here for reference put	ssified and is not included in this com-	
Attendance List		386

ć